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4 of 27

945354AD
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ATTACHMENT 51
Page 1 of 33

RADIOCHEMISTRY DATA VALIDATION SUMMARY FOR DATA PACKAGE:
24462-WES-1367 (923-3418)

20113225.0513

MEMORANDUM

FEB 1994
RECEIVED
TOO

February 10, 1994

TO: 200 UP-2 Project QA Record

FR: Thomas Stapp, Golder Associates Inc. *Xs*

RE: RADIOCHEMISTRY DATA VALIDATION SUMMARY FOR DATA PACKAGE
24462-WES-1367 (923-3418)

INTRODUCTION

This memo presents the results of data validation on data package 24462-WES-1367 consisting of one soil sample for radiochemistry analysis. The sample was analyzed by the Teledyne Isotopes laboratory under contract to Weston Analytics using WHC approved methods. The sample validated is provided in the following table.

SAMPLE ID	SAMPLE DATE	MEDIA*	ANALYSIS
B09314	8/22/93	GS	SEE NOTE FEB 1 - 1994

NOTES:

* GS indicates the media type is soil.

1. Indicates the samples were analyzed for gross alpha, gross beta, strontium-90, technetium-99, isotopic plutonium, uranium, curium-244, and americium-241 by alpha spectroscopy, and selected isotopes by gamma spectroscopy.

Data validation was conducted in accordance with the WHC statement of work (WHC 1993a) and validation procedures (WHC 1993b). Attachments 1 through 5 provide the following information as indicated below:

- Attachment 1. Glossary of Data Reporting Qualifiers
- Attachment 2. Summary of Data Qualifications
- Attachment 3. Qualified Data Summary and Annotated Laboratory Reports
- Attachment 4. Laboratory Narrative and Chain-of-Custody Documentation
- Attachment 5. Data Validation Supporting Documentation

DATA QUALITY OBJECTIVES

Precision. Goals for precision were met.

Accuracy. Goals for accuracy were met except for the blank spike sample recovery for uranium-235 as discussed under "Minor Deficiencies" below.

Sample Result Verification. All sample results were supported in the raw data.

Detection Limits. Detection limit goals were acceptable for all sample results.

MEMORANDUM

TO: 200-UP-2 Project QA Record

February 10, 1994

FR: Thomas Stapp, Golder Associates Inc.

RE: RADIOCHEMISTRY DATA VALIDATION SUMMARY FOR DATA PACKAGE
24462-WES-1367 (923-E418, 24462R.UP2)

INTRODUCTION

This memo presents the results of data validation on data package 24462 WES-1367 consisting of one soil samples for radiochemistry analysis. The samples was analyzed by the Teledyne Isotopes laboratory under contract to Weston Analytics using WHC approved methods. The sample validated is provided in the following table.

SAMPLE ID	SAMPLE DATE	MEDIA *	ANALYSIS
B09314	8/22/93	GS	SEE NOTE 1

NOTES:

* GS indicates the media type is soil.

1. Indiates the sample was analyzed for gross alpha, gross beta, strontium-90, technetium-99, isotopic plutonium, uranium, curium-244, and americium 241 by alpha spectroscopy, and selected isotopes by gamma spectroscopy.

Data validation was conducted in accordance with the WHC statement of work (WHC 1993a) and validation procedures (WHC 1993b). Attachments 1 through 5 provide the following information as indicated below:

- Attachment 1. Glossary of Data Reporting Qualifiers
- Attachment 2. Summary of Data Qualifications
- Attachment 3. Qualified Data Summary and Annotated Laboratory Reports
- Attachment 4. Laboratory Narrative and Chain-of-Custody Documentation
- Attachment 5. Data Validation Supporting Documentation

DATA QUALITY OBJECTIVES

Precision. Goals for precision were met.

Accuracy. Goals for accuracy were met except for the blank spike sample recovery for uranium-235 as discussed under "Minor Deficiencies" below.

Sample Result Verification. All sample results were supported in the raw data with the exception of the gross alpha results. Recalculated results for gross alpha did not match the reported values therefore the results have been changed on the report form.

Detection Limits. Detection limit goals were met for all sample results.

001

Data Package: 24462-WES-13672Analysis: Radiochemistry

Completeness. The data package was complete for all requested analyses. A total of one sample was validated in this data package with a total of 35 determinations reported, all of which were determined to be valid. This results in a completeness of 100 percent, which satisfies the 90% objective of the work plan.

QUALIFIED DATA

Major Deficiencies

No major deficiencies were identified during data validation which required qualification of data as unusable.

Minor Deficiencies

The following minor deficiencies were identified during data validation which required qualification of data.

Laboratory Blanks

- For gamma spectrometry analysis the laboratory blank was analyzed in a different geometry and aliquot size than the associated samples, therefore the sample results have been qualified as estimated (J for detects, UJ for non-detects).

Laboratory Control Samples

- The uranium-235 result for sample "Distilled Spiked H₂O" was below the control limit of 70% recovery, therefore sample B09314 has been qualified as estimated (U).

Data format presentation has been adjusted as follows:

- Sample results reported as less than (L.T.) by the laboratory have been qualified as undetected (U) on the sample result forms (see Attachment 3).
- Secondary results reported by the laboratory have been crossed out on the sample result forms for clarification purposes.

REFERENCES

WHC 1993a, Validation of 200-UP-2 Data, Statement of Work, Analytical Laboratory Data Validation, Task Order S-94-18, December 14, 1993, Purchase Order M073750.
Westinghouse Hanford Company, Richland, Washington.

WHC 1993b, Data Validation Procedures for Radiochemical Analyses, WHC SD-EN-SPP-001, Rev. 1, 1993. Westinghouse Hanford Company, Richland, Washington.

3/23/94
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ATTACHMENT 1

GLOSSARY OF DATA REPORTING QUALIFIERS

9113225-0517

GLOSSARY OF RADIOCHEMISTRY DATA REPORTING QUALIFIERS

- U -** Indicates the constituent was analyzed for, but was not detected at a concentration above the minimum detectable activity (MDA). The concentration reported is the MDA corrected for sample aliquot size, dilution factors and percent solids (in the case of solid matrices) by the laboratory. The associated data should be considered usable for decision making purposes.
- UJ -** Indicates the constituent was analyzed for and was not detected at a concentration above the MDA. Due to a quality control deficiency identified during data validation, the concentration reported may not accurately reflect the sample MDA. The associated data should be considered usable for decision making purposes.
- J -** Indicates the constituent was analyzed for and detected. The concentration reported is qualified as estimated due to a quality control deficiency identified during data validation. The associated data should be considered usable for decision making purposes.
- UR -** Indicates the constituent was analyzed for and not detected. The concentration reported is qualified as unusable due to a quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.
- R -** Indicates the constituent was analyzed for and detected. The concentration reported is qualified as unusable due to a quality control deficiency identified during data validation. The associated data should be considered unusable for decision making purposes.

ATTACHMENT 2
SUMMARY OF DATA QUALIFICATIONS

911325.0519

DATA QUALIFICATION SUMMARY - FORM B-7

5/24/1947
J.W.S.

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ATTACHMENT 3

QUALIFIED DATA SUMMARY and ANNOTATED LABORATORY REPORTS

70113225.052

9473225-0522

Manufactured Date Sample Number X.L. Date Packed:		24442-LES-1367	
Sample	Date	Units	Result: g
PC1/8	PC1/8	1,100	1.100
CATASS ALTA	PC1/8	5,500	5.500
GRANDE META	PC1/8	15,000	15.000
BIGAIL UNI - 50	PC1/8	16,000	16.000
BEKILL UNI - 7	PC1/8	0,200	0.200
SAC104 - 22	PC1/8	0,020	0.020
KUASSI UNI - 40	PC1/8	12,100	12.100
HANGAMEE - 54	PC1/8	2,020	2.020
COALIT - 56	PC1/8	2,020	2.020
HATON - 59	PC1/8	2,050	2.050
CHAMAT - 64	PC1/8	0,020	0.020
ZENIC - 65	PC1/8	0,050	0.050
ZENIC UNI - 95	PC1/8	0,020	0.020
BURKEH UNI - 103	PC1/8	0,030	0.030
RUBERI UNI - 104	PC1/8	0,200	0.200
TONYUN - 131	PC1/8	0,050	0.050
LEBIKUN - 134	PC1/8	0,050	0.050
GESIMIN - 137	PC1/8	1,750	1.750
MANIUN - 143	PC1/8	0,030	0.030
CERIUN - 141	PC1/8	0,040	0.040
CERIUN - 144	PC1/8	0,160	0.160
EUDOPHUN - 152	PC1/8	0,320	0.320
ENIDORUN - 156	PC1/8	0,040	0.040
EUNDRUN - 155	PC1/8	0,040	0.040
MADJUN - 224	PC1/8	1,080	1.080
THORUN - 228	PC1/8	0,431	0.431
THORUN - 234	PC1/8	0,500	0.500
PLUTONIUN - 238	PC1/8	0,907	0.907
URANIUN - 234	PC1/8	0,160	0.160
MUTONIUN - 234	PC1/8	0,007	0.007
URANIUN - 235	PC1/8	0,006	0.006
URANIUN - 236	PC1/8	0,160	0.160
ANENICUNA - 241	PC1/8	0,020	0.020
CURUNA - 244	PC1/8	0,020	0.020
NEFUNDUN - 237	PC1/8	0,020	0.020

Long Beach
3/22/94

3/23/94
MLB

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9413225.0524

2-10-94

TELEDYNE ISOTOPES

REPORT OF ANALYSIS

RUN DATE 11/10/93

PAGE 2

MRS JOSIE EDWARDS
 WESTON/WESTINGHOUSE/HANFORD
 208 WELSH POOL ROAD
 PICKERING CREEK INDUSTRIAL PARK
 LIONVILLE PA 19341-1313

WORK ORDER NUMBER 4-3478
 CUSTOMER P.O. NUMBER LL-1140-F4
 DATE RECEIVED 08/30/93
 DELIVERY DATE 10/02/93

S O L

TELEDYNE SAMPLE NUMBER	CUSTOMER'S IDENTIFICATION	STA NUM	COLLECTION-DATE		ACTIVITY (PCU/GM DRY)	NUCL-UNIT-X U/M *	RAD-COUNT TIME DATE	VOLUME ~ UNITS ASH-WEIGHT-X *	LAB.
			START DATE	STOP DATE					
24462	930BL675-001	309384	08/22		CS-134	L.T. 3. E-02	09/07	UJ	4
					66-134	2.4 - 3.5E-02	09/07		4
					CS-137	1.78 - 0.18E 00	1.78 ± 0.047 ECO	09/07 J	4
					66-137	L.T. 4. E-02	09/07		4
					BA-140	L.T. 3. E-02	09/07	UJ	4
					BA-140	2.8 - 2.4E-02	09/07		4
					CE-141	L.T. 4. E-02	09/07	UJ	4
					CE-141	1.6 - 2.4E-02	09/07		4
					CE-144	L.T. 1. E-01	09/07	UJ	4
					CE-144	7.1 - 8.3E-02	09/07		4
					EU-152	L.T. 7. E-02	09/07	UJ	4
					EU-152	2.3 - 0.5E-01	09/07		4
					EU-154	L.T. 6. E-02	09/07	UJ	4
					EU-154	2.3 - 4.9E-02	09/07		4
					EU-155	L.T. 8. E-02	09/07	UJ	4
					EU-155	9.3 - 4.9E-02	09/07		4
					RA-226	1.08 - 0.27E 00	09/07	J	4
					RA-226	L.T. 5. E-01	09/07		4
					TH-228	6.31 - 0.09E-01	6.31 ± 0.28 E-01	09/07 J	4
					TH-228	L.T. 7. E-02	09/07		4
					TH-234	L.T. 5. E-01	09/07	UJ	4
					TH-234	3.6 - 2.0E-01	09/07		4
					PU-238	L.T. 7. E-03	10/01	U	6
					U-234	1.6 - 0.3 E-01	09/14		6
					PU-239	L.T. 7. E-03	10/01	U	6
					U-235	L.T. 6. E-03	09/14	UJ	6
					U-238	1.6 - 0.3 E-01	09/14		6
					AH-241	L.T. 2. E-02	09/14	U	6
					CM-244	L.T. 2. E-02	09/04	U	6
					NP-237	L.T. 2. E-02	11/16	U	6
					AH-241	1.4 - 1.4E-03	09/14		6
					PU-238	4.2 - 4.2E-04	10/01		6

Verified : *jk* 2-10-94
Mat 2/3/94

9913225.0525

⑥ 2-10-94

RUN DATE 11/18/93
PAGE 3

TELEDYNE ISOTOPES

REPORT OF ANALYSIS

WORK ORDER NUMBER 4-3478
CUSTOMER P.U. NUMBER LL-1140-F4
DATE RECEIVED 08/30/93
DELIVERY DATE 10/02/93

MRS. JOSIE EDWARDS
WESTON/WESTINGHOUSE/HANFORD
208 WESI-1 POOL ROAD
PICKERING CREEK INDUSTRIAL PARK
LIONVILLE PA 19341-1512

S O L I D

TELEDYNE SAMPLE NUMBER	CUSTOMER'S IDENTIFICATION	SLA NUMBER	START DATE	STOP DATE	TIME	NUCLINE	ACTIVITY (PCU/GM DRY)	NUCL-UNIT-% U/M *	DATE TIME	MID-COUNT	VOLUME - UNITS ASH-WGHT-% *	VOLUME - UNITS LAB.
24462 9308L675-001	809314	08/22	PU-239	0-234	3-08-03	-6-4-E-03	40/01-	40/01-	09/14--	6	6	6
			U-235	0-236	6-5-03	7-3-E-03	-	-	09/14-	6	6	6
			U-238	U-232	0-01	E-03	-	-	09/14-	6	6	6
			H-32	H-34	4-3-03	4-1-03	1-1-03	1-1-03	11/16--	6	6	6
24633 9308L675-001DUPB09314	08/22	TC-99	1-1. 8.	E-01	09/19	3						
		GR-A	4-6	+-3.6	E 00	10/08	3					
		GR-B	8-4	+-0.4	E 01	09/04	3					
		SR-90	1-5	+-0.1	E 01	09/11	3					
		GR-A	1-1.	4.	E 00	10/08	3					
		GR-B	1-1.	2.	E 00	09/04	3					
		SR-90	1-1.	9.	F-02	09/11	3					
		IC-99	1-3	+-5.32E-01	09/19	3						
		BT-7	1-4.	2.	E-01	09/08	4					
		BL-7	5-1	+-1.4.7E-02	09/08	4						
		HA-22	1-1.	3.	E-02	09/08	4					
		HA-22	-	1-3	+-1.7E-02	09/08	4					
		K-40	1-23	+-0.12E 01	09/08	4						
		K-40	1-1.	1.	E 00	09/08	4					
		RU-54	1-1.	2.	E-02	09/08	4					
		AH-54	1-3	+-1.4E-02	09/08	4						
		CO-58	1-1.	2.	E-02	09/08	4					
		CO-58	-	3-8	+-1.3.7E-03	09/08	4					
		FE-59	1-1.	5.	E-02	09/08	4					
		FE-59	-	1-4	+-3.1E-02	09/08	4					
		CO-60	1-1.	2.	E-02	09/08	4					
		EC-60	5-7	+-1.1.9E-03	09/08	4						
		ZH-65	1-1.	5.	E-02	09/08	4					
		ZH-65	1-6	+-2.8.E-03	09/08	4						
		ZR-95	1-1.	3.	E-02	09/08	4					

Verified ⑥ 2-10-94

011

ATTACHMENT 4

LABORATORY NARRATIVE and CHAIN-OF-CUSTODY DOCUMENTATION

011/3225-0526

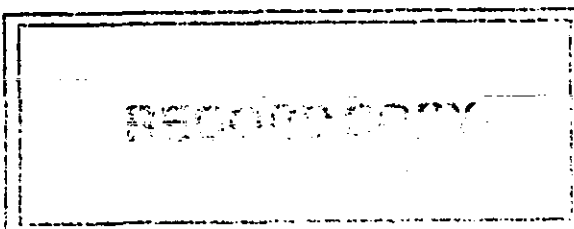
50 VAN BUREN AVENUE

WESTON/WESTINGHOUSE/HANFORD

PO BOX 1235

WESTWOOD NJ 07675-1235

(201) 664-7070

Case Narrative/Cover Sheet for Reports of Analysis and Lab Data
Date 11/22/93TI #'s 24462, 24633, 24567 - 24568WO # 4-3478**Comments:**

There were no unusual occurrences with the analysis of these samples.

**Contents:**

<u>Procedure #'s</u>	<u>Bench & Work Sheet Pages</u>	<u>Calibration Pages</u>	<u>Tracers/Carrier Pages</u>
Reports of Analysis			
Gross Alpha	PRO-032-1	3	18
Gross Beta		-	-
Sr-90	PRO-032-38	5	25
Gamma	PRO-042-5	11	10
Tc-99	PRO-032-78	5	54
Pu-238.239/240	PRO-062-114	42	40
U-235-235-238	PRO-062-110	-	22
Am-241	PRO-062-111	-	-
Cm-244	PRO-062-111	-	-
C-C-C		-	-
Other		-	-

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. "Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following signature." A. J. Hogan

Spike Activity for TI #24567

<u>Nuclide</u>	<u>Activity pCi/l</u>	<u>Acceptable Range</u>
Technetium-99	98.5	79. - 118.
Gross Alpha	11.2	6. - 17.
Gross Beta	22.	17. - 28.
Strontium-90	40.	34. - 46.
Cobalt-60	2.5 E 04	1.7 - 3.2 E 04
Cesium-137	2.16 E 04	1.51 - 2.81 E 04
Plutonium-239	1.09	0.9 - 1.3
Uranium-234	2.1	1.8 - 2.4
Uranium-235	0.095	0.08 - 0.11
Uranium-238	2.1	1.8 - 2.4
Americium-241	1.9	1.6 - 2.2
Neptunium-237	1.7	1.4 - 2.0

91413225.0528

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2-10-94

Nestinghouse
lanford Company

CHAIN OF CUSTODY

Custody Form Initiator L E ROGERS

Company Contact L E ROGERS

Project Designation/Sampling Locations 200-UP-2

Sample Chest No.

Bill of Lading/Airbill No.

Method of Shipment OVERNIGHT AIR SERVICE

Shipped to WESTON TMA Weston

Possible Sample Hazards/Remarks Keep samples at 4C (SOIL) RADICACTIVE 9308L675-C

Sample Identification

1)

BOR314

Temp.: 56°

1,500ml P:CLP;TAL Metals,Hg,Ti
1,125ml Gs:VOA CLP
1,500ml aG:Semi-VOA CLP
1,250ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.1)
1,250ml G:Cyanide CLP
1,1000ml P/G:Gross alpha/beta (PRO-032-15), Gamma Spec to include,Cs-134,Cs-137,Co-60,Eu-152,
Eu-154,Eu-155,X-40,Ru-106,Na-22 (PRO-042-5), U-235,U-234,U-238 (PRO-052-32) Np-237,(PRO-042-5) Pu-238,Pu-
239/240 (PRO-052-32) Sr-90 (PRO-032-38,PRO-032-25) Tc-99 (PRO-032-78) Am-241,Cm-244 (PRO-052-32 or PRO-062-
109) Se-79

2)

1,500ml P:CLP;TAL Metals,Hg,Ti
1,125ml Gs:VOA CLP
1,500ml aG:Semi-VOA CLP
1,250ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.1)
1,250ml G:Cyanide CLP

1,1000ml P/G:Gross alpha/beta (PRO-032-15), Gamma Spec to include,Cs-134,Cs-137,Co-60,Eu-152,
Eu-154,Eu-155,X-40,Ru-106,Na-22 (PRO-042-5), U-235,U-234,U-238 (PRO-052-32) Np-237,(PRO-042-5) Pu-238,Pu-
239/240 (PRO-052-32) Sr-90 (PRO-032-38,PRO-032-25) Tc-99 (PRO-032-78) Am-241,Cm-244 (PRO-052-32 or PRO-062-
109) Se-79

JDR 8/22/93

3)

1,500ml P:CLP;TAL Metals,Hg,Ti
1,125ml Gs:VOA CLP
1,500ml aG:Semi-VOA CLP
1,250ml G:Anions F,Cl,SO₄ (EPA 300.0)
1,125ml P/G:Anions NO₂,NO₃ (EPA 353.1)
1,250ml G:Cyanide CLP

1,1000ml P/G:Gross alpha/beta (PRO-032-15), Gamma Spec to include,Cs-134,Cs-137,Co-60,Eu-152,
Eu-154,Eu-155,X-40,Ru-106,Na-22 (PRO-042-5), U-235,U-234,U-238 (PRO-052-32) Np-237,(PRO-042-5) Pu-238,Pu-
239/240 (PRO-052-32) Sr-90 (PRO-032-38,PRO-032-25) Tc-99 (PRO-032-78) Am-241,Cm-244 (PRO-052-32 or PRO-062-
109) Se-79

Field Transfer of Custody

Chain of Possession

(Sign and Print Names)

Relinquished by: E. Rogers

1131

Received by: John Lewis

Date/Time:

3/22/93

1133

Relinquished by: John Lewis

0915

Received by:

Date/Time:

Relinquished by: John Lewis

0915

Received by: R. Burnett

Date/Time:

6-24-93

0910

Relinquished by:

Received by:

Date/Time:

Final Sample Disposition

Disposal Method:

Disposed by:

Date/Time:

Comments:

ATTACHMENT 5

DATA VALIDATION SUPPORTING DOCUMENTATION

90113225-0530

RADIOCHEMICAL DATA VALIDATION CHECKLIST

VALIDATION LEVEL:	A	B	C	D	E
PROJECT:	200 UP-2		DATA PACKAGE: 24462-WES-1367		
VALIDATOR:	T. Stapp	LAB: WESTON	DATE: 2-9-94		
CASE:	SDG:				
ANALYSES PERFORMED					
<input checked="" type="checkbox"/> Gross Alpha/Beta	<input checked="" type="checkbox"/> Strontium-90	<input checked="" type="checkbox"/> Technetium-99	<input checked="" type="checkbox"/> Alpha Spectroscopy	<input checked="" type="checkbox"/> Gamma Spectroscopy	
<input type="checkbox"/> Total Uranium	<input type="checkbox"/> Radium-22	<input type="checkbox"/> Tritium	<input type="checkbox"/>		
SAMPLES/MATRIX	B09314 / SOIL				

1. Completeness N/A

Technical verification forms present? Yes No N/A

Comments: _____

2. Initial Calibration N/A

Instruments/detectors calibrated within one year of sample analysis? Yes No N/A

Initial calibration acceptable? Yes No N/A

Standards NIST traceable? Yes No N/A

Standards Expired? Yes No N/A

Comments: _____

A1 *FC 2-10-94*

WHC-SD-EN-SPP-001, Rev. 1

3. Continuing Calibration N/ACalibration checked within one week of sample analysis? . . . Yes No N/ACalibration check acceptable? . . . Yes No N/ACalibration check standards NIST traceable? . . . Yes No N/ACalibration check standards expired? . . . Yes No N/AComments: _____

_____4. Blanks N/AMethod blank analyzed? Yes No N/AMethod blank results acceptable? Yes No N/AAnalytes detected in method blank? Yes No N/AField blank(s) analyzed? Yes No N/AField blank results acceptable? Yes No N/AAnalytes detected in field blank(s)? Yes No N/ATranscription/Calculation Errors? Yes No N/AComments: Method blank not analyzed in some
samples! Aliquot size for samples, quantity
problems! results as calculated (147).
3/22/945. Matrix Spikes N/AMatrix spike analyzed? Yes No N/ASpike recoveries acceptable? Yes No N/ASpike source traceable? Yes No N/ASpike source expired? Yes No N/ATranscription/Calculation Errors? Yes No N/AComments: _____

_____2-10-943/23/94

6. Laboratory Control Samples N/A

LCS analyzed? as. BSS (Blank Spike Sample) Yes No N/A

LCS recoveries acceptable? Yes- No N/A Note ①

LCS traceable? Yes No N/A

Transcription/Calculation Errors? Yes No N/A

Comments: ① U235 recovery @ 47% qualifies this isotope J/UJ for B09314.

7. Chemical Recovery N/A

Chemical carrier added? Spec. Sec 9.0 Yes No N/A

Chemical recovery acceptable? Yes No N/A

Chemical carrier traceable? Yes No N/A

Chemical carrier expired? Yes No N/A

Transcription/Calculation errors? Yes No N/A

Comments:

8. Duplicates N/A

Duplicates Analyzed? Yes No N/A

RPD Values Acceptable? Yes No N/A

Transcription/Calculation Errors? Yes No N/A

Comments:

~~AS~~ FS 2-10-94

9. Field QC Samples N/A

Field duplicate sample(s) analyzed? Yes No N/A

Field duplicate RPD values acceptable? Yes No N/A

Field split sample(s) analyzed? Yes No N/A

Field split RPD values acceptable? Yes No N/A

Performance audit sample(s) analyzed? Yes No N/A

Performance audit sample results acceptable? Yes No N/A

Comments:

10. Holding Times

Are sample holding times acceptable? Yes No N/AComments: Sample Collected 6/15/83 Spec Sr90 Tc99
B09314 8-22-93 ✓ ✓ ✓ ✓ ✓

✓ - Indicates analysis within 180 days. No qualifier.

11. Results and Detection Limits (Levels D & E) N/AResults reported for all required sample analyses? Yes No N/AResults supported in raw data? Yes No N/AResults Acceptable? Yes No N/A Note①Transcription/Calculation errors? Yes No N/A Note②MDA's meet required detection limits? Yes No N/ATranscription/calculation errors? Yes No N/A

Comments: ① Gross x result cannot be confirmed by recalculation. No qualif.

② Gamma spec error amounts for K-40, Cs-137, and Th-228 are not supported in raw data and have been changed on Lab Report Forms.

AT TS 2-10-94

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Comments:

For sample result qualification summary,
see attachment #2.

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TECHNETIUM-99 RESULTS

SDG	HEIS	Lab No.	Date Analyzed	Det. ID	Spl Amt.	Yield	Tc99			Result Calc.	Result Rptd	MDA Calc.	MDA Rptd.
							Gross cnts	Count Time	Bkg. cpm				
24462	B09314	24462	9/19/93	B4	1	0.522	46	100	0.17	0.235	1.1	1.10	0.71 <0.7
	B09314 DUP	24633	9/19/93	B5	1	0.441	21	100	0.18	0.24	0.1	<0.8	0.84 <0.8
	BLANK SPIKE	24567	9/19/93	D2	0.2	0.581	548	100	0.18	0.23	89.3	89	3.33 <3
	BLANK	24568	9/19/93	D3	0.2	0.559	15	100	0.17	0.232	-0.3	<3	3.34 <3

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GROSS ALPHA RESULTS

SDG	HEIS#	Lab No.	Det.	Spl. Amt.	Date Alpha Counted	GROSS ALPHA			Result Calc	Result Rptd	MDA Calc	MDA Rptd	
						Gross Counts	Count Time	Bkg. cpm	Eff.				
24462	B09314	24462	T3	1	10/08/93	16	50	0.04	0.023	5.48	4.2	2.6	<4
	B09314 DUP	24633	T3	1	10/08/93	17	50	0.04	0.023	5.88	4.6	2.6	<4
	BLANK SPIKE	24567	T3	1	9/04/93	236	50	0.04	0.153	13.78	14	0.4	<0.4
	BLANK	24568	T3	1	9/04/93	7	50	0.04	0.152	0.30	<0.4	0.4	<0.4

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GROSS BETA RESULTS

SDG	HEIS#	Lab No.	Det.	Date Beta Counted	GROSS BETA						MDA Calc	MDA Rptd	
					Gross Counts	Count Time	Bkg. cpm	Eff.	Spl. Amt.	Result Calc			
24462	B09314	24462	T3	9/04/93	1600	50	0.9	0.164	1	85.42	85	1.72	<2
	B09314 DUP	24633	T3	9/04/93	1576	50	0.9	0.164	1	84.10	84	1.72	<2
	BLANK SPIKE	24567	T3	9/04/93	106	50	0.9	0.373	1	24.54	25	0.76	<0.8
	BLANK	24568	T3	9/04/93	59	50	0.9	0.372	1	0.34	0.34	0.76	<0.8

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STRONTIUM-90 RESULTS

SDG	HEIS	Lab No.	Det. ID	Spl Amt.	Yield	Ingrowth	Decay	Gross cnts	Count Time	Bkg. cpm	Det. Eff.	Sr90			MDA Calc.	MDA Rptd.
												Result Calc.	Result Rptd	MDA Calc.		
24462	B09314	24462	D7	10	0.715	1	0.623	6442	100	0.16	0.4	1.6E+01	16	0.05	<0.05	
	B09314 DUP	24633	D8	10	0.821	1	0.623	7014	100	0.28	0.41	1.5E+01	15	0.05	<0.05	
	BLANK SPIKE	24567	D4	1	0.703	1	0.623	1584	100	0.15	0.39	4.1E+01	41	0.48	<0.5	
	BLANK	24568	D5	1	0.628	1	0.623	33	100	0.19	0.4	4.0E-01	<0.6	0.58	<0.6	

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Pu 239/238 RESULTS

SDG	HEIS No.	Lab No.	Spl. Amt.	Date Analyzed	Det.	Eff.	Pu239			Pu238			Time			Spike			Bkg			Time			Spike		
							Cnts	Cnts	Secs	Cnts	Cnts	Secs	Act.	Pu239	Pu238	secs	1	1	80000	0.722	%R						
24462	B09314	24462	2	10/01/93	46	0.1845	3	1	60000	1192	4.03	1	1	80000	0.722												
	B09314 DUP	24633																									
	BLANK SPIKE	24567																									
	BLANK	24568																									

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Pu 239/238 RESULTS

SDG	HEIS No.	Lab No.	Pu239				Pu238			
			Pu239 Calc.	Pu239 Rptd	MDA Calc	MDA Rptd	Pu238 Calc.	Pu238 Rptd.	MDA Calc	MDA Rptd
24462	B09314	24462	0.0038	<0.007	0.007	<0.007	0.0004	<0.007	0.007	<0.007
	B09314 DUJP	24633								
	BLANK SPIKE	24567								
	BLANK	24568								

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U 238/235 RESULTS

SDG	HEIS No.	Lab No.	Spl. Amt.	Date Analyzed	Det.	Eff.	U238 Cnts	U235 Cnts	Time Secs	Spike Cnts	Spike Act.	Bkg U238	Bkg U235	Time secs	Spike %R
24462	B09314	24462	2	9/14/93	16	0.1977	102	5	60000	1045	3.2	1	1	80000	0.742
	B09314 DUP	24633													
	BLANK SPIKE	24567													
	BLANK	24568													

U 234 RESULTS

SDG	HEIS No.	Lab No.	Spl. Amt.	Date Analyzed	Det.	Eff.	U234 Cnts	U235 Cnts	Time Secs	Spike Cnts	Spike Act.	Bkg U234	Bkg U235	Time secs	Spike %R
24462	B09314	24462	2	9/14/93	16	0.1977	108	N/A	60000	1045	3.2	3	N/A	80000	0.742
	B09314 DUP	24633													
	BLANK SPIKE	24567													
	BLANK	24568													

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U 238/235 RESULTS

SDG	HEIS No.	Lab No.	U238			U235				
			Calc.	Rptd	MDA Calc	MDA Rptd	Calc.	Rptd.	MDA Calc	MDA Rptd
24462	B09314	24462	0.1555	0.16	0.006	<0.006	0.0065	<0.006	0.006	<0.006
	B09314 DUP	24633								
	BLANK SPIKE	24567								
	BLANK	24568								

U 234 RESULTS

SDG	HEIS No.	Lab No.	U234			U235				
			Calc.	Rptd	MDA Calc	MDA Rptd	Calc.	Rptd.	MDA Calc	MDA Rptd
24462	B09314	24462	0.1624	0.16	0.011	<0.006	N/A	N/A	N/A	N/A
	B09314 DUP	24633								
	BLANK SPIKE	24567								
	BLANK	24568								

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NEPTUNIUM-237

SDG	HEIS	Lab No.	Date Analyzed	Det. ID	Spl Amt.	Yield	Gross cnts	Count Time	Bkg. cpm	NP-237		NP-237		
										Det. Eff.	Reslt Calc.	Result Rptd	MDA Calc.	MDA Rptd.
24462	B09314	24462	11/16/93		2	2	0.365	3	1000	0.0015	0.1974	0.0047	<0.02	0.02 <0.02
	B09314 DUP	24633	11/12/93		2	2	0.385	2	1000	0.0015	0.1974	0.0015	<0.02	0.02 <0.02
BLANK SPIKE		24567	11/01/93		33	0.3	0.558	1074	1000	0.0015	0.1802	16.0153	16	0.09 <0.09
BLANK		24568	11/01/93		34	0.15	0.443	2	1000	0.0015	0.1858	0.0182	<0.2	0.21 <0.2

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CM 244 RESULTS

SDG	HEIS No.	Lab No.	Spl. Amt.	Date Analyzed	Det.	Eff.	CM244 U235		Time Secs	Spike Cnts	Spike Act.	Bkg CM244	Bkg U235	Time secs	Spike %R
							Cnts	Cnts							
24462	B09314	24462	2	9/4/93	47	0.1908	1	N/A	60000	352	4.02	1	N/A	80000	0.21
	B09314 DUP	24633													
	BLANK SPIKE	24567													
	BLANK	24568													

AM 241 RESULTS

SDG	HEIS No.	Lab No.	Spl. Amt.	Date Analyzed	Det.	Eff.	AM241 U235		Time Secs	Spike Cnts	Spike Act.	Bkg AM241	Bkg U235	Time secs	Spike %R
							Cnts	Cnts							
24462	B09314	24462	2	9/4/93	47	0.1908	1	N/A	60000	352	4.02	1	N/A	80000	0.21
	B09314 DUP	24633													
	BLANK SPIKE	24567													
	BLANK	24568													

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CM 244 RESULTS

SDG	HEIS No.	Lab No.	CM244			
			CM244 Calc.	CM244 Rptd	MDA Calc	MDA Rptd
24462	B09314	24462	0.0014	<0.02	0.023	<0.02
	B09314 DUP	24633				
	BLANK SPIKE	24567				
	BLANK	24568				

AM 241 RESULTS

SDG	HEIS No.	Lab No.	AM241			
			AM241 Calc.	AM241 Rptd	MDA Calc	MDA Rptd
24462	B09314	24462	0.0014	<0.02	0.023	<0.02
	B09314 DUP	24633				
	BLANK SPIKE	24567				
	BLANK	24568				

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